

JUN 1.4 2022

RA-22-01711

U.S. Department of Transportation Docket Operations 1200 New Jersey Avenue SE West Building Ground Floor, Room W12-140 Washington DC 20590

Dear Sir or Madam:

Subject:

Petition for Extension of Existing Exemption 18619,

Regulatory Docket No. FAA-2020-0131

Model:

777-9

RA Project No.:

PS13-1000

**EASA Project No.:** 

0010032648

EASA Level:

N/A

Response Requested:

13 October 2022

**Expedited Flow:** 

No

References:

(a) Exemption 18619, Regulatory Docket No. FAA-2020-0131, granted 0ctober 27, 2020

(b) Boeing Letter RA-20-00305, "Petition for Exemption from 14 CFR § 91.527(a) Amendment 91-310, "Operation in Icing Conditions," dated January 30, 2020

**Special Instructions:** 

N/A

This letter submits:

Petition for extension of exemption

Boeing is requesting a two-year extension to the October 31, 2022 termination date as currently published in the Reference (a) exemption. The original petition for exemption was submitted to your office via the Reference (b) letter.



RA-22-01711 Page 2

Due to the cancellation of the 777-8 program, the 777-8 aircraft has been removed from the petition.

Please note Boeing requests that in addition to responding to the petitioner identified below, that the FAA include the Boeing correspondence team at "CORRESPONDENCE TEAM@boeing.com" to facilitate timely distribution.

## This letter is sent for:

Regulatory Review and Approval

Boeing respectfully requests this petition be approved by October 13, 2022, prior to the existing exemption expiration date of October 31, 2022, in order to support continued operations.

## Please contact this office or the following individuals if you have further questions:

Certification Engineer:	Chantelle Salari	425-210-4619
Lead Certification Engineer:	Reed Moss	425-212-8518
Project Administrator:	Paul Guilford	425-591-4092
Certification Manager:	Nadia Del Grande	425-530-8861

The information being forwarded to the FAA by or with this correspondence, is for the exclusive purpose of support of applications for or amendments to Type Certificates is considered proprietary to The Boeing Company and/or its suppliers, and is provided on a confidential basis.

The data provided should be returned to Boeing immediately following use by the FAA, including any copies thereof that the FAA may be required to make in the course of its review. Boeing does not authorize the FAA to retain any portion of the materials being supplied.

Sincerely.

for

David Loffing

777X Chief Program Engineer

The Boeing Company

P.O. Box 3707, MC 0E-301 Seattle, WA 98127-2207

Enclosure: Petition for Extension of Termination Date for Exemption 18619



RA-22-01711 Page 3

CC:

Name	Letter	Enclosures	Comments
Victor.Wicklund@faa.gov	FAA SharePoint	Yes	AIR-670
lan.Y.Won@faa.gov	FAA SharePoint	Yes	AIR-860
Dorr.Anderson@faa.gov	FAA SharePoint	Yes	AIR-861
Nenita.Odesa@faa.gov	FAA SharePoint	Yes	AIR-861
Dave.Bear@faa.gov	FAA SharePoint	Yes	AFS-830
Charles.J.Enders@faa.gov	FAA SharePoint	Yes	AFS-220
Rebecca.Morris@faa.gov	FAA SharePoint	Yes	AFS-820
Mark.E.Giron@faa.gov	FAA SharePoint	Yes	AFS-830
Stephen.Moates@faa.gov	FAA SharePoint	Yes	AFS-220
Marilyn.Pearson@faa.gov	FAA SharePoint	Yes	AFS-820
Chad.Shackford@faa.gov	FAA SharePoint	Yes	AFS-100
Mark.E.Giron@faa.gov	FAA SharePoint	Yes	AFS-830
Thomas.J.Leahy@faa.gov	FAA SharePoint	Yes	AFS-830
John.Fisher@faa.gov	FAA SharePoint	Yes	AIR-600